Cell and Tissue Research

Edited by

H. Altner, Regensburg

D.S. Farner, Seattle

D. E. Kelly, Los Angeles

B. Lofts, Hong Kong

J. F. Morris, Oxford

A. Oksche, Giessen (Coordinating Editor)

B. Scharrer. New York

N.J. Strausfeld, Tucson

L. Vollrath, Mainz

In Cooperation with

A. Björklund, Lund

M. J. Cavey, Calgary

R. A. Cloney, Seattle

A.D. Enders, Davis

H.G. Hartwig, Düsseldorf

N. Hirokawa, Tokyo

T. Hökfelt, Stockholm

A. F. Holstein, Hamburg

N.T. James, Sheffield

R.O. Kelley, Albuquerque

B. Krisch, Kiel

N.J. Lane, Cambridge

D.G. Osmond, Montreal

E. Reale, Hannover

J.-P. Revel, Pasadena

D. W. Scheuermann, Antwerp

H. Schmalbruch, Copenhagen

L. Sternberger, Baltimore

W. E. Stumpf, Chapel Hill

E.D. Wachsmuth, Basel

S. E. Wendelaar Bonga, Nijmegen

R. L. Wood, Los Angeles



Cell and Tissue Research

This journal was founded in 1924 as the Zeitschrift für Zellen- und Gewebelehre, from Vol. 2 (1925) it was published with the subtitle: Continuation of the Schultze-Waldeyer-Hertwig Archiv für mikroskopische Anatomie. Zeitschrift für Zellforschung und mikroskopische Anatomie (Vols. 1-20) (1934) as: Zeitschrift für wissenschaftliche Biologie (Abteilung B) edited by R. Goldschmidt, W. von Möllendorff, H. Bauer, J. Seiler. Vols. 2-28 (1938) edited by R. Goldschmidt and W. von Möllendorff. Vols. 29-33 (1944) as: Zeitschrift für Zellforschung und mikroskopische Anatomie, Abteilung A, Allgemeine Zellforschung und mikroskopische Anatomie, edited by W. von Möllendorff and J. Seiler, from Vol. 34 without the subtitle, Abteilung A, Allgemeine Zellforschung und mikroskopische Anatomie. From Vol. 34 (1949) edited by W. Bargmann, J. Seiler; from Vol. 53 (1960) edited by W. Bargmann, B. Scharrer, J. Seiler; from Vol. 83 (1967) edited by W. Bargmann, D.S. Farner, A. Oksche, B. Scharrer, J. Seiler; from Vol. 125 (1972) edited by W. Bargmann, D.S. Farner, F. Knowles, A. Oksche, B. Scharrer. Beginning with Vol. 125 (1972) with the subtitle Cell and Tissue Research, beginning with Vol. 148 (1974) under the title Cell and Tissue Research and the subtitle Continuation of Zeitschrift für Zellforschung und mikroskopische Anatomie and beginning with Vol. 235 (1984) under the title Cell and Tissue Research. Beginning with Vol. 164 (1975), edited by W. Bargmann, D.S. Farner, B. Lofts, A. Oksche, B. Scharrer and L. Vollrath; As of Vol. 193 (1978), edited by D.S. Farner, B. Lofts, A. Oksche (Coordinating Editor), B. Scharrer and L. Vollrath; from Vol. 227 (1981), edited by D.S. Farner, B. Lofts, J.F. Morris, A. Oksche (Coordinatinga Editor), B. Scharrer and L. Vollrath; from Vol. 228 (1983), edited by D.S. Farner, D.E. Kelly, B. Lofts, J.F. Morris, A. Oksche (Coordinating Editor), B. Scharrer and L. Vollrath. Beginning with Vol. 235 (1984), title changed to Cell and Tissue Research (no subtitle). As of Vol. 251 (1988), edited by H. Altner, D.S. Farner, B. Lofts, J.F. Morris, A. Oksche (Coordinating Editor), B. Scharrer, N.J. Strausfeld and L. Vollrath.

Published: Vols. 1–33 (1924–1947) Julius Springer, Berlin, Vols. 34–35 (1948–1950) Springer, Wien, from Vol. 36 (1951) Springer, Berlin, Heidelberg.

Copyright

Submission of a manuscript implies: that the work described has not been published before (except in the form

of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the publisher; and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the publisher.

The use of general descriptive names, trade names, trademarks, etc., in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Special regulations for photocopies in the USA: Photocopies may be made for personal or in-house use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. This fee is US \$0.20 per page, or a minimum of US \$1.00 if an article contains fewer than five pages. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0302-766X, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

Printers: Universitätsdruckerei H. Stürtz AG, Würzburg

© Springer-Verlag Berlin · Heidelberg 1988 Printed in Germany

Table of contents: Volume 251 1988

No.1 1–232 issued on 07.12.1987 No.2 232–502 issued on 25.01.1988 No.3 503–689 issued on 22.02.1988

Abrahamson DR → Leardkamolkarn V 171-181

Ache BW → Grünert U 95-103

Adamson S, Campbell G: The distribution of 5-

hydroxytryptamine in the gastrointestinal tract of reptiles, birds and a prototherian mammal. An immunohistochemical study 633-639

Akai M → Wakisaka S et al 565-569

Alonso G → Boissin-Agasse L et al 153-159

Anderson JV → Hassall CJS et al 161–169

Andō K: Distribution and origin of vasoactive intestinal polypeptide (VIP)-immunoreactive, acetylcholinesterase-positive and adrenergic nerves of the cerebral arteries in the bent-winged bat (Mammalia: Chiroptera) 345–351

Arai M \rightarrow Yashiro T et al 249–255 Asai J \rightarrow Toshimori H et al 541–546 Austin RL \rightarrow Mark MP et al 23–30

Bäck N, Salminen K, Laatikainen T: Secretory morphology of the intermediate lobe of the rat pituitary incubated in vitro 503-509

Bailey DJ → Hassall CJS et al 161-169

Baker BI → Powell KA 433-439

Bartheld CS von, Meyer DL: Retinofugal and retinopetal projections in the teleost *Channa micropeltes* (Channiformes) 651–663

Berdan RC, Gilula NB: The arthropod gap junction and pseudogap junction: Isolation and preliminary biochemical analysis 257, 274

Bergmann M → Wittkowski W et al 183-187

Besse C → Falcon J et al 495-502

Bloom SR → Hassall CJS et al 161-169

Blüm V → Schulz R et al 665-669

Boissin J → Boissin-Agasse L et al 153-159

Boissin-Agasse L, Alonso G, Roch G, Boissin J: Peptidergic neurohormonal systems in the basal hypothalamus of the ferret and the mink: Immunocytochemical study of variations during the annual reproductive cycle 153–159

Boucaut J-C → Tucker GC et al 457-465

Bradley JWA → Lawn AM et al 189-195

Brüstle O, Pilgrim Ch, Gaymann W, Reisert I: Abundant GABAergic innervation of rat posterior pituitary revealed by inhibition of GABA-transaminase 59-64

Buda C → Kitahama K et al 137–143

Buijs RM → Konings PNM et al 371-379

Bülthoff H → Layer PG et al 587-595

Buntin JD, Walsh RJ: In vivo autoradiographic analysis of prolactin binding in brain and choroid plexus of the domestic ring dove 105-109

Burnstock G → Hassall CJS et al 161-169

Butler WT → Mark MP et al 23-30

Buultjens TEJ, Finbow ME, Lane NJ, Pitts JD: Tissue and species conservation of the vertebrate and arthropod forms of the low molecular weight (16–18000) proteins of gap junctions 571–580

Campbell G → Adamson S 633-639

Campbell GT, Wagoner J, Colosi P, Soares MJ, Talamantes F: Development and retention of phenotypically specialized cells in pituitary allografts in the hamster (*Mesocricetus auratus*) 215-220

Campion DR → Richardson RL et al 123-128

Chai LS, Sandberg AA: Chromosomes and their relationship to nuclear components during the cell cycle in Chinese hamster cells 197–204

Chandler DE → Larabell CA 129-136

Cherr GN → Yudin AI et al 555-564

Chiba S → Mikami S et al 291-299

Collin J-P → Falcòn J et al 495-502

Colosi P → Campbell GT et al 215–220

Cossins AR → Lee JAC 451-456

Csernus V → Józsa R et al 441-449

Dabrowski K → Georgopoulou U et al 145–152

Davies DH, Vinson SB: Interference with function of plasmatocytes of *Heliothis virescens* in vivo by calyx fluid of the parasitoid *Campoletis sonorensis* 467–475

Delarue M → Tucker GC et al 457-465

Denny PA, Pimprapaiporn W, Kim MS, Denny PC: Quantitation and localization of acinar cell-specific mucin in submandibular glands of mice during postnatal development

381–386 Denny PC → Denny PA et al 381–386

Devore-Carter D, Morway PF, Weiss EB: Isolation and characterization of guinea-pig tracheal smooth muscle cells that retain differentiated function in long-term subculture 325-331

Diederen JHB → Konings PNM et al 371-379

Dircksen H, Webster SG, Keller R: Immunocytochemical demonstration of the neurosecretory systems containing putative moult-inhibiting hormone and hyperglycemic hormone in the eyestalk of brachyuran crustaceans 3–12

Dominguez M-G → Michelangeli F et al 225-227

Duve H, Thorpe A: Mapping of enkephalin-related peptides in the nervous system of the blowfly, *Calliphora vomitoria*, and their co-localization with cholecystokinin (CCK)- and pancreatic polypeptide (PP)-like peptides 399–415

Edman A-C, Lexell J, Sjöström M, Squire JM: Structural diversity in muscle fibres of chicken breast 281–289

Elofsson R → Warfvinge K 237-241

Falcòn J, Besse C, Guerlotté J, Collin J-P: 5'-Nucleotidase activity in the pineal organ of the pike. An electronmicroscopic study 495-502

Finbow ME → Buultjens TEJ et al 571-580

Flickinger CJ, Herr JC, Klotz KL: Immunocytochemical localization of the major glycoprotein of epididymal fluid from the cauda in the epithelium of the mouse epididymis 603-610

Franzblau C → Trinkaus-Randall V et al 315-323

Frater J → Hassall CJS et al 161-169

Freddo TF: Mitochondria attached to desmosomes in the ciliary epithelia of human, monkey, and rabbit eyes 671–675

Fujita M → Hatae T et al 511-521

Fujita T → Sato O et al 13-21

Gabbay S \rightarrow Katz U 425–431 Gay S \rightarrow Mark MP et al 23–30

Gaymann W → Brüstle O et al 59-64

Gaymann $W \rightarrow Brustle O et al 39-64$ Geffard M \rightarrow Konings PNM et al 371-379

Georgopoulou U, Dabrowski K, Sire MF, Vernier JM:
Absorption of intact proteins by the intestinal epithelium of trout, Salmo gairdneri. A luminescence enzyme immunoassay

and cytochemical study 145–152 Gibney JA → Malamed S et al 581–585

Gilula NB → Berdan RC 257-274

Gipson IK → Trinkaus-Randall V et al 315-323

Goos HJTh → Schulz R et al 665-669

Gras H, Spörhase-Eichmann U, Hörner M, Killmann F:
 Multisegmental cobalt filling of the dorsal giant fibers in the nervous system of the earthworm, *Lumbricus terrestris* 71–79
 Grünert U, Ache BW: Ultrastructure of the aesthetasc

(olfactory) sensilla of the spiny lobster, Panulirus argus 95-

Guerlotté J → Falcòn J et al 495-502

Gulbenkian S → Hassall CJS et al 161-169

Haar Ch v.d. → Minnen van J et al 477-484

Hara H, Weir B: Pathway of nerves with vasoactive intestinal polypeptide-like immunoreactivity to the major cerebral arteries of the rat 275-280

Hasegawa Y → Mikami S et al 51-58

Hassall CJS, Wharton J, Gulbenkian S, Anderson JV, Frater J, Bailey DJ, Merighi A, Bloom SR, Polak JM, Burnstock G: Ventricular and atrial myocytes of newborn rats synthesise and secrete atrial natriuretic peptide in culture: Light- and electron-microscopical localisation and chromatographic examination of stored and secreted molecular forms 161-169

Hatae T, Fujita M, Okuyama K: Study on the origin of apical tubules in ileal absorptive cells of suckling rats using concanavalin-A as a membrane-bound tracer 511-521

Hausman GJ → Ramsay TG et al 65-70

Hausman GJ → Richardson RL et al 123-128

Hegarty HM → Zou S et al 81-86

Hengstenberg R → Layer PG et al 587-595

Herr JC → Flickinger CJ et al 603-610

Hoffmann K → Wittkowski W et al 183-187

Hojo H → Mikami S et al 291-299 Hörner M → Gras H et al 71-79

Howes EA → Treherne JE et al 339-343

Hurley WL → Zou S et al 81-86

Huxham IM, Lackie AM: Behaviour in vitro of separated fractions of haemocytes of the locust Schistocerca gregaria

Ichikawa H → Wakisaka S et al 565-569

Imai Y → Saito H et al 307-313

Inoue Y → Setoguti T et al 531-539

Ishibashi T, Shiino M: Unique features of secretory granules observed in the pituitary growth hormone-secreting (GH) cells of the musk shrew (Suncus murinus L.) 111-116

Ishii S → Mikami S et al 291-299

Ishikawa M → Saito H et al 307-313

Iwanaga T → Sato O et al 13-21

Jansen WF → Konings PNM et al 371-379

Jouvet M → Kitahama K et al 137-143

Józsa R, Korf H-W, Csernus V, Mess B: Thyrotropin-releasing hormone (TRH)-immunoreactive structures in the brain of the domestic mallard 441-449

Kasajima T → Saito H et al 307-313

Katz DF → Yudin AI et al 555-564

Katz U. Gabbay S: Mitochondria-rich cells and carbonic anhydrase content of toad skin epithelium 425-431

Kawana T → Nada O 523-529

Keller R → Dircksen H et al 3-12

Khan-Dawood FS: Human corpus luteum: Immunocytochemical evidence for presence of prolactin 233-236

Kiliaan AJ → Putten LJA van 353-358

Killmann F → Gras H et al 71-79

Kim MS → Denny PA et al 381-386

Kiss JZ → Péczely P 485-494

Kitahama K, Luppi P-H, Tramu G, Sastre J-P, Buda C, Jouvet M: Localization of CRF-immunoreactive neurons in the cat medulla oblongata: their presence in the inferior olive 137-143

Klotz KL → Flickinger CJ et al 603-610

Kobayashi S → Sato O et al 13-21

Komuro T: The lattice arrangement of the collagen fibres in the submucosa of the rat small intestine: scanning electron microscopy 117-121

Kondo H, Kuramoto H, Yamamoto M: Fine-structural localization of neuropeptide tyrosine (NPY)-like immunoreactivity in the neuronal somata of colchicinepretreated celiac ganglia of rats 221-224

Konings PNM, Vullings HGB, Geffard M, Buijs RM, Diederen

JHB, Jansen WF: Immunocytochemical demonstration of octopamine-immunoreactive cells in the nervous system of Locusta migratoria and Schistocerca gregaria 371-379

Korf H-W → Józsa R et al 441-449

Krisch B: Ultrastructure of the meninges at the site of penetration of veins through the dura mater, with particular reference to Pacchionian granulations. Investigations in the rat and two species of New-World monkeys (Cebus apella, Callitrix jacchus) 621-631

Kubokawa K → Mikami S et al 291-299

Kuramoto H → Kondo H et al 221-224

Kurz-Isler G, Wolburg H: Light-dependent dynamics of gap junctions between horizontal cells in the retina of the crucian carp 641-649

Laatikainen T → Bäck N et al 503-509

Lackie AM → Huxham IM 677-684

Lane NJ → Buultjens TEJ et al 571-580

Larabell CA, Chandler DE: Freeze-fracture analysis of structural reorganization during meiotic maturation in oocytes of Xenopus laevis 129-136

Larson BL → Zou S et al 81-86

Lawn AM, Rose ME, Bradley JWA, Rennie MC: Lymphocytes of the intestinal mucosa of chickens 189-195

Layer PG, Rommel S, Bülthoff H, Hengstenberg R: Independent spatial waves of biochemical differentiation along the surface of chicken brain as revealed by the sequential expression of acetylcholinesterase 587-595

Leardkamolkarn V, Abrahamson DR: Binding of intravenously injected antibodies against laminin to developing and mature

endocrine glands 171-181

Lee JAC, Cossins AR: Adaptation of intestinal morphology in the temperature-acclimated carp, Cyprinus carpio L. 451-456 Lexell J → Edman A-C et al 281-289

Luppi P-H → Kitahama K et al 137-143

Maeda T → Sato O et al 13-21

Malamed S, Gibney JA, Scanes CG: Immunogold identification of the somatotrophs of domestic fowl of different ages 581-

Mark MP, Prince CW, Gay S, Austin RL, Butler WT: 44-kDal bone phosphoprotein (osteopontin) antigenicity at ectopic sites in newborn rats: kidney and nervous tissues 23-30

Martin RJ → Ramsay TG et al 65-70

Masuda A → Saito H et al 307-313

Matsukura S → Toshimori H et al 541-546

Matsuo H → Toshimori H et al 541-546

Matsuo S → Wakisaka S et al 565-569

McKenzie JD: Ultrastructure of the tentacles of the apodous holothurian Leptosynapta spp (Holothurioidea: Echinodermata) with special reference to the epidermis and surface coats 387-397

Merighi A → Hassall CJS et al 161-169

Mess B → Józsa R et al 441-449

Métivier C, Soyer-Gobillard M-O: Organization of cytoskeleton during the tentacle contraction and cytostome movement in the dinoflagellate Noctiluca scintillans McCartney 359-370

Metz R → Taugner R et al 229-231

Meyer DL → Bartheld CS von 651-663

Michelangeli F, Ruiz M-C, Dominguez M-G, Parthe V: Mammalian-like differentiation of gastric cells in the shark Hexanchus griseus 225-227

Mikami S, Chiba S, Hojo H, Taniguchi K, Kubokawa K, Ishii S: Immunocytochemical studies on the pituitary pars distalis of the Japanese long-fingered bat, Miniopterus schreibersii fuliginosus 291-299

Mikami S, Yamada S, Hasegawa Y, Miyamoto K: Localization of avian LHRH-immunoreactive neurons in the hypothalamus of the domestic fowl, Gallus domesticus, and

the Japanese quail, Coturnix coturnix 51-58 Minnen J van, Haar Ch v.d., Raap AK, Vreugdenhil E: Localization of ovulation hormone-like neuropeptide in the central nervous system of the snail Lymnaea stagnalis by

means of immunocytochemistry and in situ hybridization 477-484

Miyamoto K → Mikami S et al 51-58

Mivashita E → Yashiro T et al 249-255

Miyoshi M → Uehara K et al 547-553

Miyoshi S → Uehara K et al 547-553

Morway PF → Devore-Carter D et al 325-331

Nada O, Kawana T: Immunohistochemical identification of supportive cell types in the enteric nervous system of the rat colon and rectum 523-529

Nakamura K, Yamamoto T: Morphology of smooth muscle cells in the rat thoracic duct. A scanning and transmission electron-microscope study 243-248

Nakazato M → Toshimori H et al 541-546

Naujoks-Manteuffel C → Schmidt A et al 45-50

Nelson DR → Zou S et al 81-86

Newton AW → Trinkaus-Randall V et al 315-323

Nishikawa S → Wakisaka S et al 565-569

Okuyama K → Hatae T et al 511-521 Ōura C → Toshimori H et al 541-546

Pabst R, Rothkötter HJ: Regeneration of autotransplanted lymph node fragments 597--601

Parthe V → Michelangeli F et al 225-227

Péczely P, Kiss JZ: Immunoreactivity to vasoactive intestinal polypeptide (VIP) and thyreotropin-releasing hormone (TRH) in hypothalamic neurons of the domesticated pigeon (Columba livia). Alterations following lactation and exposure to cold 485-494

Pera F → Wittkowski W et al 183-187

Pilgrim Ch → Brüstle O et al 59-64

Pimprapaiporn W → Denny PA et al 381-386

Pipa R: Commissural ring nerve: A female-specific neurosecretory tract supplied by bifurcating median neurons in the cockroach Periplaneta americana (L.) and the cricket

Teleogryllus commodus (Walker) 333-338 Pitts JD → Buultjens TEJ et al 571-580 Pochet R → Résibois A et al 611-620 Polak JM → Hassall CJS et al 161-169

Powell KA, Baker BI: Structural studies of nerve terminals containing melanin-concentrating hormone in the eel, Anguilla anguilla 433-439

Prince CW → Mark MP et al 23-30

Putten LJA van, Kiliaan AJ: Immuno-electron-microscopic study of the prolactin cells in the pituitary gland of male Wistar rats during aging 353-358

Raap AK → Minnen J van et al 477-484

Ramsay TG, Hausman GJ, Martin RJ: Evidence for neuroendocrine regulation of preadipocyte proliferation and differentiation 65-70

Reisert I → Brüstle O et al 59-64

Rennie MC → Lawn AM et al 189-195

Résibois A, Rypens F, Pochet R: Epithelial and neuronal calbindin in avian intestine. An immunohistochemical study 611-620

Richardson RL, Campion DR, Hausman GJ: Adhesion, proliferation, and adipogenesis in primary rat cell cultures: effects of collagenous substrata, fibronectin, and serum 123-128

Roch G → Boissin-Agasse L et al 153-159

Rommel S → Layer PG et al 587-595

Rose ME → Lawn AM et al 189-195

Rosivall L → Taugner R et al 229-231

Roth G → Schmidt A et al 45-50

Rothkötter HJ → Pabst R 597-601

Ruiter AJH de, Veenhuis M, Wendelaar Bonga SE: Peroxisomes in intestinal and gallbladder epithelial cells of the stickleback, Gasterosteus aculeatus L. (Teleostei) 685-689

Ruiz M-C → Michelangeli F et al 225-227

Rypens F → Résibois A et al 611-620

Saito H, Kasajima T, Masuda A, Imai Y, Ishikawa M: Lysozyme localization in human gastric and duodenal epithelium. An immunocytochemical study 307-313

Salminen K → Bäck N et al 503-509

Sandberg AA → Chai LS 197-204

Sastre J-P → Kitahama K et al 137-143

Sato O, Maeda T, Kobayashi S, Iwanaga T, Fujita T, Takahashi Y: Innervation of periodontal ligament and dental pulp in the rat incisor: An immunohistochemical investigation of neurofilament protein and glia-specific S-100 protein 13-21

Satoh Y: Effect of live and heat-killed bacteria on the secretory activity of Paneth cells in germ-free mice 87-93

Scanes CG → Malamed S et al 581-585

Schmidt A, Naujoks-Manteuffel C, Roth G: Olfactory and vomeronasal projections and the pathway of the nervus terminalis in ten species of salamanders. A whole-mount study employing the horseradish-peroxidase technique 45-50

Schneeberger EE: Interaction of plasma proteins with negatively charged sites on the pulmonary capillary endothelium of the

rat 417-423

Schulz R, Goos HJTh, Blüm V: Salmon gonadotropin (sGTH) immunoreactivity and 11-oxotestosterone secretion of mature rainbow trout (Salmo gairdneri) testes in vitro: an alternative to radio-receptor assay for sGTH-binding studies 665-669

Schulze C: Response of the human testis to long-term estrogen treatment: Morphology of Sertoli cells, Leydig cells and

spermatogonial stem cells 31-43

Setoguti T, Inoue Y, Shin M: Electron-microscopic studies on the threshold value of calcium concentration for the release of storage granules and the acceleration of their degradation in the rat parathyroid gland 531-539

Shiino M → Ishibashi T 111-116

Shin M → Setoguti T et al 531-539

Sire MF → Georgopoulou U et al 145-152

Sjöström M → Edman A-C et al 281-289

Smith PJS → Treherne JE et al 339-343

Soares MJ → Campbell GT et al 215-220 Sorrell JM: Ultrastructural localization of peanut lectin binding to extravascular white blood cells in the bone marrow of

embryonic chicks 301-305 Soyer-Gobillard M-O → Métivier C 359-370

Spörhase-Eichmann U → Gras H et al 71-79

Squire JM → Edman A-C et al 281-289

Suzuki T → Yashiro T et al 249-255

Takahashi Y → Sato O et al 13-21

Takano Y → Wakisaka S et al 565-569 Talamantes F → Campbell GT et al 215-220

Taniguchi K → Mikami S et al 291-299

Taugner R, Metz R, Rosivall L: Macroautophagic phenomena in renin granules 229-231

Thiery JP → Tucker GC et al 457-465

Thorpe A → Duve H 399-415

Toshimori H, Nakazato M, Toshimori K, Asai J, Matsukura S, Oura C, Matsuo H: Distribution of atrial natriuretic polypeptide (ANP)-containing cells in the rat heart and pulmonary vein. Immunohistochemical study and radioimmunoassay 541-546

Toshimori K → Toshimori H et al 541-546

Tramu G → Kitahama K et al 137-143

Treherne JE, Smith PJS, Howes EA: Cell recruitment during glial repair: the role of exogenous cells 339-343

Trinkaus-Randall V, Newton AW, Gipson IK, Franzblau C: Carbohydrate moieties of the basal lamina: their role in attachment and spreading of basal corneal epithelial cells 315-323

Tucker GC, Delarue M, Zada S, Boucaut J-C, Thiery JP: Expression of the HNK-1/NC-1 epitope in early vertebrate neurogenesis 457-465

Uehara K, Miyoshi M, Miyoshi S: Microridges of oral mucosal epithelium in carp, Cyprinus carpio 547-553

Van Bossuyt H, Wisse E: Structural changes produced in Kupffer cells in the rat liver by injection of

lipopolysaccharide 205-214

Veenhuis M → de Ruiter AJH et al 685-689

Vernier JM → Georgopoulou U et al 145-152

Vinson SB → Davies DH 467-475

Vreugdenhil E → van Minnen J et al 477-484

Vullings HGB → Konings PNM et al 371-379

Wagoner J → Campbell GT et al 215-220

Wakisaka S, Ichikawa H, Nishikawa S, Matsuo S, Takano Y, Akai M: Neurokinin A-like immunoreactivity in feline dental pulp: its distribution, origin and coexistence with substance P-like immunoreactivity 565-569

Walsh RJ → Buntin JD 105-109

Warfvinge K, Elofsson R: Single modified cilia displayed by cells of human internal stratified epithelia (oral cavity, vagina)

Webster SG → Dircksen H et al 3-12

Weir B → Hara H 275-280

Weiss EB → Devore-Carter D et al 325-331

Wendelaar Bonga SE → Ruiter AJH de et al 685-689

Wharton J → Hassall CJS et al 161-169

Wisse E → Van Bossuyt H 205-214

Wittkowski W, Bergmann M, Hoffmann K, Pera F: Photoperiod-dependent changes in TSH-like immunoreactivity of cells in the hypophysial pars tuberalis of

the Djungarian hamster, *Phodopus sungorus* 183–187

Wolburg H → Kurz-Isler G 641-649

Yamada S → Mikami S et al 51-58

Yamamoto M → Kondo H et al 221-224

Yamamoto T → Nakamura K 243-248

Yamashita K → Yashiro T et al 249-255

Yashiro T, Arai M, Miyashita E, Yamashita K, Suzuki T: Finestructural and immunohistochemical study of anterior pituitary cells of Snell dwarf mice 249–255

Yudin AI, Cherr GN, Katz DF: Structure of the cumulus matrix and zona pellucida in the golden hamster: A new view of sperm interaction with oocyte-associated extracellular matrices 555-564

Zada S → Tucker GC et al 457-465

Zou S, Hurley WL, Hegarty HM, Larson BL, Nelson DR: Immunohistological localization of IgG1, IgA and secretory component in the bovine mammary gland during involution 81–86

Indexed in Current contents